issue Classificati	on

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/784,916	VAZQUEZ ET AL.							
Examiner	Art Unit							
Anthony J. Paviglianiti	1626							

					IS	SUE C	LASSIF	ICATIO	N							
_			ORIG	INAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
564 89			564	93												
IN	NTER	NAT	ONAL	CLASSIFICATION	544	110	800									
С	0	7	С	311/03	549	75										
С	0	7	С	311/07	514	237.8	438	562	603							
С	0	7	С	311/08												
С	0	7	D	295/04												
С	0	7	D	333/10												
0	si.	AL AS	thon sistant	y Pavigliani Examiner) (Dat		1	50	lol	Total Claims Allowed: 6							
Charmon 8/16/6						PRIMA	FIQ SOLO RY EXAM	LA INER	O.G. Print Claim(s)	O.G. Print Fig						
	(Le	igai i	nstrum	ents Examiner)	(Date) /	(=111	nary Examine	, (D	⁻ 1	none						

\boxtimes	Claims renumbered in the same order as presented by applicant									ПС	CPA 🛛 T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original
1	1			-31			81-			91 -			424			,1 51 -		181
	2			-32-			62 -			92			422			152		182
	- \$-			-33			-63 -			33			-123 -			153		183
	-4-			-34			• 64 -			-94 −			124			454		184
	-5-			35			65 -			25			125			155		185
	-8-			38 -		2	66			-		4	126			456		186
ļ	7			-37			-07 -			-97			127	•		157		187
	-8-			- 38 -			68			\$			128 -			-158 -		188
ļ	-0-			-39-			-09 -			99			129			159		189
	46			40 ∽			-70			100			130 -			460		190
	4	·		-41			71			101			13T			461		191
	-12 -			42			72			102		5	132			102		192
	_13-			43			73 -			103			1 33-			463		193
	14			44			74			104			134-			464		194
	15			45-			75			-105			135			465		195
	-16-			40			-70 -			100			436			166		196
	47			-47			77			-107			437		6	167		197
	48-			-48		3	78			.108			138			168		198
	> 19 -			49-			79 -			109 -			139-			409		199
	-20 -			-50			-80-			410			440			170		200
	4			51			-84-			444			144		•	471		201
	फ़े			-62-			- 82 -			112			142			472		202
	-23-			-63-			-83			-143			443			-173		203
	-24-			54			-84			114			444			174		204
	-25-	'		-55			-85			415-			-145			175		205
	-26-			-56-			-86-			116			1 40			176		206
	-27			-57.			. 87			117			147			177		207
	20			.58_			88			418			-148	-		178		208
	-29-			-59			89			119	-		-149			179		209
	-30			-80			90			120			450			180		210